EAST 09/622,564

1					DW- 4/10/0
164 schweiger.in. AND ((Frame\$1 ADJ1 relay\$3) September; IBM 708	L Number	Hits	Search Text		
2	1 .	713	schweiger.in.	1	2004/06/10 09:40
DERMENT;	٠.,	,		<u>-</u>	·
164 Schweiger.in. AND ((Frame\$1 ADJI relay\$3) USPAT; US-EQUB; US-EQUB				1 '	
2 164 Schweiger.in. AND ((Frame\$1 ADJ1 relay\$3) USPAT; 2004/06/10 09:41 OR RO (asynchronous ADJ1 transfer ADJ1 uspace) DERWENT; IBM TDB uspace; IBM TDB uspa					
OR PR OR (asynchronous ADJ1 transfer ADJ1 US-PCPUB; EDG; JFO; DERWENT; Schweiger.in. AND (((Frame\$1 ADJ1 US-PCPUB; EDG; JFO; DERWENT; ISM TOB USPAT; US-PCPUB; EDG; JFO; DERWENT; US-PCPUB; EDG; JFO; DERWENT; US-PCPUB; EDG; JFO; DERWENT; USPAT; US-PCPUB; EDG; JFO; DERWENT; USPAT; US-PCPUB; USPAT; USPAT	2	164	schweiger in AND ((Frame\$1 ADJ1 relay\$3)		2004/06/10 09:41
mode\$1) OR ATM OR ATM\$1FR OR FR\$1ATM) EPO; JPO; JPO; JPO; JPO; JPO; JPO; JPO; J	-	103		1	2004/00/10 09:41
2 Schweiger.in. AND ((((Frame\$1 ADJI relay\$3) OR FR) AND ((asynchronous ADJI transfer ADJI mode\$1) OR ATM\$1FR OR FR\$1ATM) SPART, US-FGUB; EPG, JPG; DR ATM\$1 ((asynchronous ADJI transfer ADJI mode\$1) OR ATM\$1FR OR FR\$1ATM SPART, US-FGUB; EPG, JPG; DR ATM\$1 ((asynchronous ADJI transfer ADJI mode\$1) OR ATM\$1 (((Frame\$1 ADJI relay\$3) OR FR) AND ((asynchronous ADJI transfer ADJI mode\$1) OR ATM\$1 ((asynchronous ADJI transfer ADJI node\$1) OR ATM\$1 ((asynchronous ADJI transfer ADJI mode\$1) OR ATM\$1 ((asynchronous ADJI transfer ADJI mode\$1) OR (((arynchronous ADJI transfer ADJI mode\$1) OR (((arynchronous ADJI transfer ADJI mode\$1) OR ((((arynchronous ADJI transfer ADJI mode\$1) OR (((((arynchronous ADJI transfer ADJI mode\$1) OR ((((arynchronous ADJI transfer ADJI mode\$1) OR ((((arynchronous ADJI transfer ADJI m	İ				
V 2 Schweiger.in. AND (((Frames1 ADJI relay\$3) OR FR) AND ((saynchronous ADJI transfer ADJI mode\$1) OR ATM\$1FR ((asynchronous ADJI transfer ADJI mode\$1) OR ATM\$1FR ((asynchronous ADJI transfer ADJI mode\$1) OR ATM\$1FR ((asynchronous ADJI transfer ADJI mode\$1) OR ATM\$1FR OR FR\$1ATM) OR ATM\$1FR OR FR\$1ATM) OR ATM\$1FR OR FR\$1ATM) OR ATM\$1FR OR FR\$1ATM OR ATM\$1 (asynchronous ADJI transfer ADJI mode\$1) OR ATM\$1 (asynchronous ADJI transfer ADJI		,			
relay53 OR FR AND ((asynchronous ADJI transfer ADJI mode\$1) OR ATM\$1FR OR FR\$1ATM OR ATM\$1F	3	V 2	schweiger.in. AND ((((Frame\$1 ADJ1		2004/06/10 09:43
OR TESIATM (((Trame\$1 ADJ1 relay\$3) OR FR) AND					
13605				EPO; JPO;	1
13605			OR FR\$1ATM)	1	
Clasynchronous ADJ1 transfer ADJ1 mode\$1 OS-PCPUB; EPC; JPC; DERWENT; IBM TDB (JS-ADJ1" "5200952" "5251205" US-ADJ1" US-		10505			
OR ATM) OR ATM\$1FR OR FR\$1ATM) EPO; JPO; DEANERT; IBM TOB USPĀT; IBM TOB USPĀT USPĀT; IBM TOB USPĀT; IBM TOB USPĀT USP	4	13605		1	2004/06/10 13:46
13 (((Frame\$1 ADJI relay\$3) OR FR) SAME ((asynchronous ADJI transfer ADJI mode\$1) OR ATM) OR ATM\$1FR OR FR\$1ATM) USPĀT US-PGPUB; PGO; JPO; DERNENT; IBM TDB USPĀT					
3733 ((((Frame\$1 ADJI relay\$3) OR FR) SAME ((asynchronous ADJI transfer ADJI mode\$1) OR ATM) OR ATM\$1FR OR FR\$1ATM) USPAT USP			OR ATM)) OR ATMSIFR OR ERSIATM)		
3733 ((((Frame\$1 ADJI relay\$3) OR FR) SAME ((asynchronous ADJI transfer ADJI mode\$1) OR ATM) OR ATM\$1FR OR FR\$1ATM)					
((asynchronous ADJ1 transfer ADJ1 mode\$1)	5	3733	/ / //Frame\$1 ADI1 relay\$3) OP FP) SAME		2004/06/10 12:05
7 27 ("4787028" "5200952" "5251205" DERWENT; IEM TDB USPAT 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/10 10:13 2004/06/1	١	3733		1	2004/06/10 13:03
7 27 ("4787028" "5200952" "5251205" DERWENT; IPM TDB USPAT "5490140" "5490140" "5490140" "5593734" "5593884" "5568471" "5568477" "5568477" "5568477" "5568477" "5568477" "5568477" "5568477" "5568477" "5568477" "5568477" "5568477" "5568477" "5568477" "5568477" "5568477" "5936965" "6137798" "6081524" "5222844" "6222660" "6237029"), PN. ("5222844" "6222660" "6237029"), PN. ("5222844" "6222660" "6237029"), PN. ("5222844" "6222660" "6237029"), PN. ("5222844" "622260" "6237029"), PN. ("5222844" "6226260" "6237029"), PN. ("5205420" "5500798" "5490140" USPAT US					
7 27 ("4787028" "5200952" "5251205"					
7					
"5432777" "5483526" "5490140" "55940140" "55490141" "55597417" "55397417" "55397417" "55397417" "55397417" "55397417" "5539884" "5568471" "55627836" "5710756" "5768271" "5803888" "5875178" "5884064" "5898673" "5917823" "591822" "62222844" "62222846" "6237029") PN.	7	27	("4787028" "5200952" "5251205"		2004/06/10 10:13
"5539734" "5539884" "5568471" "5568471" "562836" "5710756" "5768271" "5890388" "5875178" "5884064" "5898673" "5917823" "5936965" "6137798" "6081524" "6222844" "6226260" "6237029").PN 6 ("5420858" "5457923" "5490140" "55228590" "5809012" "5490140" "5502712" "5600798" "6094419").PN. 10			"5432777" "5483526" "5490140"		
"5568477" "5627836" "5710756" "5768271" "5883088" "5875178" "5884064" "5898673" "5917823" "6222844" "62226260" "6237029").PN. 6 ("5420858" "5459723" "5490140" "5522720" "58090122" "5848354").PN. 6 ("5522590" "58090122" "5848354").PN. 10 4 6226260.URPN. 10 4 6226260.URPN. 12 2 2 5991532.pn. 13 552 ((((((Frame\$1 ADJ1 relay\$3) OR FR) SAME ((asynchronous ADJ1 transfer ADJ1 mode\$1) OR ATM) OR ATM\$1FR OR FR\$1ATM) AND ((conver\$7 OR inter\$1work\$3 OR IWF) WITH (buffer\$3 OR stor\$3 OR memor\$3 OR queu\$3)) AND ((((((Frame\$1 ADJ1 relay\$3)) OR FR) SAME ((asynchronous ADJ1 transfer ADJ1 mode\$1) OR ATM) OR ATM\$1FR OR FR\$1ATM) SAME (buffer\$3 OR stor\$3 OR memor\$3 OR queu\$3)) AND (((((((Frame\$1 ADJ1 relay\$3)) OR FR) SAME ((asynchronous ADJ1 transfer ADJ1 mode\$1) OR ATM) OR ATM\$1FR OR FR\$1ATM) SAME (buffer\$3 OR stor\$3 OR memor\$3 OR queu\$3)) AND ((((((((Frame\$1 ADJ1 relay\$3)) OR FR) SAME ((asynchronous ADJ1 transfer ADJ1 mode\$1) OR ATM) OR ATM\$1FR OR FR\$1ATM) SAME (buffer\$3 OR stor\$3 OR memor\$3 OR queu\$3)) ((((((((((Frame\$1 ADJ1 relay\$3)) OR FR) SAME (((((((((((((((((((((((((((((((((((("5490141" "5511076" "5537417"		
"5768271" "5850388" "5875178" "5884064" "58984064" "5917823" "5937823" "593695" "6137798" "6081524" "6222844" "62226260" "6237029").PN.					
Separation Sep			1		
10					
8					
8			l ' '		
9			· · · · · · · · · · · · · · · · · · ·	HCDAM	2004/06/10 10-20
9	٥	_	HEFOOFOON I HEOOOOOON I HEOOOOFAN DY	USPAT	2004/06/10 10:20
10	9	/6	3320330	HEDAT	2004/06/10 10:24
10			"5502712" "5600798" "6094419").PN.	OSIAI	2004/00/10 10.24
12	10		· · · · · · · · · · · · · · · · · · ·	USPAT	2004/06/10 10:26
S52	12	-2	5991532.pn.		2004/06/10 12:04
13 552 (((((Frame\$1 ADJ1 relay\$3) OR FR) SAME ((asynchronous ADJ1 transfer ADJ1 mode\$1) OR ATM)) OR ATM\$1FR OR FR\$1ATM)) AND ((conver\$7 OR inter\$1work\$3 OR IWF) WITH (buffer\$3 OR stor\$3 OR memor\$3 OR queu\$3)) AND ((((Frame\$1 ADJ1 relay\$3) OR FR) SAME ((asynchronous ADJ1 transfer ADJ1 mode\$1) OR ATM)) OR ATM\$1FR OR FR\$1ATM) BAND ((((Frame\$1 ADJ1 relay\$3) OR FR) SAME ((asynchronous ADJ1 transfer ADJ1 mode\$1) OR ATM)) OR ATM\$1FR OR FR\$1ATM) BAND (((data ADJ1 link ADJ1 connection ADJ1 identifier) OR DLCI\$1) SAME (VPI\$1 OR VCI\$1 OR VPI\$1VCI\$1 OR (virtual ADJ1 path\$1) OR (virtual ADJ1 circuit\$1)) DERWENT; IBM_TDB ((asynchronous ADJ1 transfer ADJ1 mode\$1) OR ATM)) OR ATM\$1FR OR FR\$1ATM) BEPO; JPO; DERWENT; IBM_TDB ((asynchronous ADJ1 transfer ADJ1 mode\$1) OR ATM)) OR ATM\$1FR OR FR\$1ATM) SAME ((asynchronous ADJ1 transfer ADJ1 mode\$1) OR ATM)) OR ATM\$1FR OR FR\$1ATM) SAME ((asynchronous ADJ1 transfer ADJ1 mode\$1) OR ATM) OR ATM\$1FR OR FR\$1ATM) SAME ((asynchronous ADJ1 transfer ADJ1 mode\$1) OR ATM\$1FR OR FR\$1ATM) SAME ((asynchronous ADJ1 transfer ADJ1 mode\$1) OR ATM\$1FR OR FR\$1ATM) SAME ((asynchronous ADJ1 transfer ADJ1 mode\$1) OR ATM\$1FR OR FR\$1ATM) SAME ((asynchronous ADJ1 transfer ADJ1 mode\$1) OR ATM\$1FR OR FR\$1ATM) SAME ((asynchronous ADJ1 transfer ADJ1 mode\$1) OR ATM\$1FR OR FR\$1ATM) SAME ((asynchronous ADJ1 transfer ADJ1 mode\$1) OR ATM\$1FR OR FR\$1ATM) SAME ((asynchronous ADJ1 transfer ADJ1 mode\$1) OR ATM\$1FR OR FR\$1ATM) SAME ((asynchronous ADJ1 transfer ADJ1 mode\$1) OR ATM\$1FR OR FR\$1ATM) SAME ((asynchronous ADJ1 transfer ADJ1 mode\$1) OR ATM\$1FR OR FR\$1ATM) SAME ((asynchronous ADJ1 transfer ADJ1 mode\$1) OR ATM\$1FR OR FR\$1ATM) SAME ((asynchronous ADJ1 transfer ADJ1 mode\$1) OR ATM\$1FR OR FR\$1ATM) SAME ((asynchronous ADJ1 transfer ADJ1 mode\$1) OR ATM\$1FR OR FR\$1ATM) SAME ((asynchronous ADJ1 transfer ADJ1 mode\$1) OR ATM\$1FR OR FR\$1ATM) SAME ((asynchronous ADJ1 transfer ADJ1 mode\$1) OR ATM\$1FR OR FR\$1ATM) SAME ((asynchronous ADJ1 transfer ADJ1 mode\$1) OR ATM\$1FR OR FR\$1ATM) SAME ((asynchronous ADJ1 tra				US-PGPUB;	
13		\		EPO; JPO;	
13				DERWENT;	
((asynchronous ADJ1 transfer ADJ1 mode\$1) (OR ATM) OR ATM\$1FR OR FR\$1ATM) AND ((conver\$7 OR inter\$1work\$3 OR IWF) WITH (buffer\$3 OR stor\$3 OR memor\$3 OR queu\$3)) ((buffer\$3 OR stor\$3 OR memor\$3 OR queu\$3)) ((conver\$7 OR inter\$1work\$3 OR IWF) WITH (buffer\$3 OR stor\$3 OR memor\$3 OR queu\$3)) AND ((((Frame\$1 ADJ1 relay\$3) OR FR) SAME ((asynchronous ADJ1 transfer ADJ1 mode\$1) OR ATM) OR ATM\$1FR OR FR\$1ATM) SAME (buffer\$3 OR stor\$3 OR memor\$3 OR queu\$3)) ((data ADJ1 link ADJ1 connection ADJ1 identifier) OR DLCI\$1) SAME (VPI\$1 OR US-PGPUB; VCI\$1 OR VPI\$1VCI\$1 OR (virtual ADJ1 EPO; JPO; path\$1) OR (virtual ADJ1 EPO; JPO; path\$1) OR (virtual ADJ1 mode\$1) OR ATM\$1FR OR FR\$1ATM)) 23 (((((Frame\$1 ADJ1 relay\$3) OR FR) SAME (USPAT; IBM TDB USPAT; ((asynchronous ADJ1 transfer ADJ1 mode\$1) US-PGPUB; OR ATM) OR ATM\$1FR OR FR\$1ATM)) SAME (PO; JPO; DERWENT; IBM TDB USPAT; ((asynchronous ADJ1 transfer ADJ1 mode\$1) US-PGPUB; (conver\$7 OR inter\$1work\$3 OR IWF OR map\$4) (("5533017" "5613069" "5896383" USPAT USP		X'/			
OR ATM) OR ATM\$1FR OR FR\$1ATM)) AND ((conver\$7 OR inter\$1work\$3 OR IWF) WITH (buffer\$3 OR stor\$3 OR memor\$3 OR queu\$3)) ((conver\$7 OR inter\$1work\$3 OR IWF) WITH (buffer\$3 OR stor\$3 OR memor\$3 OR queu\$3)) AND ((((Frame\$1 ADJ1 relay\$3) OR FR) SAME ((asynchronous ADJ1 transfer ADJ1 mode\$1) OR ATM) OR ATM\$1FR OR FR\$1ATM) SAME (buffer\$3 OR stor\$3 OR memor\$3 OR queu\$3)) ((data ADJ1 link ADJ1 connection ADJ1 identifier) OR DLCI\$1) SAME (VPI\$1 OR VCI\$1 OR VPI\$1VCI\$1 OR (virtual ADJ1 path\$1) OR (virtual ADJ1 circuit\$1)) 23 ((((((Frame\$1 ADJ1 relay\$3) OR FR) SAME ((asynchronous ADJ1 transfer ADJ1 mode\$1) OR ATM) OR ATM\$1FR OR FR\$1ATM) SAME ((asynchronous ADJ1 transfer ADJ1 mode\$1) OR ATM) OR ATM\$1FR OR FR\$1ATM) SAME ((conver\$7 OR inter\$1work\$3 OR IWF OR map\$4) ("55533017" "5613069" "5896383" USPĀT "5905873" "5917823").PN. EPO; JPO; DERWENT; IBM TDB USPĀT 2004/06/10 13:21	13	552			2004/06/10 13:31
((conver\$7 OR inter\$1work\$3 OR IWF) WITH (buffer\$3 OR stor\$3 OR memor\$3 OR queu\$3)) ((conver\$7 OR inter\$1work\$3 OR IWF) WITH (buffer\$3 OR stor\$3 OR memor\$3 OR queu\$3)) ((conver\$7 OR inter\$1work\$3 OR IWF) WITH (buffer\$3 OR stor\$3 OR memor\$3 OR queu\$3)) AND (((((Frame\$1 ADJ1 relay\$3) OR FR) SAME ((asynchronous ADJ1 transfer ADJ1 mode\$1) OR ATM)) OR ATM\$1FR OR FR\$1ATM) SAME (buffer\$3 OR stor\$3 OR memor\$3 OR queu\$3)) ((data ADJ1 link ADJ1 connection ADJ1 identifier) OR DLCI\$1) SAME (VPI\$1 OR VCI\$1 OR VPI\$1VCI\$1 OR (virtual ADJ1 path\$1) OR (virtual ADJ1 circuit\$1)) DERWENT; IBM_TDB USPAT; ((asynchronous ADJ1 transfer ADJ1 mode\$1) OR ATM\$1FR OR FR\$1ATM)) SAME ((asynchronous ADJ1 transfer ADJ1 mode\$1) OR ATM\$1 OR ATM\$1FR OR FR\$1ATM)) SAME ((conver\$7 OR inter\$1work\$3 OR IWF OR map\$4) ("5533017" "5613069" "5896383" USPAT					
159				1	
159 ((conver\$7 OR inter\$1work\$3 OR IWF) WITH (buffer\$3 OR stor\$3 OR memor\$3 OR queu\$3)) AND ((((Frame\$1 ADJ1 relay\$3) OR FR) SAME ((asynchronous ADJ1 transfer ADJ1 mode\$1) OR ATM) OR ATM\$1FR OR FR\$1ATM) SAME (buffer\$3 OR stor\$3 OR memor\$3 OR queu\$3)) ((data ADJ1 link ADJ1 connection ADJ1 identifier) OR DLCI\$1) SAME (VPI\$1 OR VPI\$1 OR VPI\$1VCI\$1 OR (virtual ADJ1 path\$1) OR (virtual ADJ1 path\$1) OR (virtual ADJ1 circuit\$1)) ((((Frame\$1 ADJ1 relay\$3) OR FR) SAME ((asynchronous ADJ1 transfer ADJ1 mode\$1) OR ATM\$1FR OR FR\$1ATM) SAME ((conver\$7 OR inter\$1work\$3 OR IWF OR map\$4) ("5533017" "5613069" "5896383" USPĀT 2004/06/10 13:21					
(buffer\$3 OR stor\$3 OR memor\$3 OR queu\$3))	16	/159			2004/06/10 12:49
AND ((((Frame\$1 ADJ1 relay\$3) OR FR) SAME ((asynchronous ADJ1 transfer ADJ1 mode\$1) OR ATM)) OR ATM\$1FR OR FR\$1ATM) SAME (buffer\$3 OR stor\$3 OR memor\$3 OR queu\$3)) ((data ADJ1 link ADJ1 connection ADJ1 identifier) OR DLCI\$1) SAME (VPI\$1 OR VCI\$1 OR VPI\$1VCI\$1 OR (virtual ADJ1 path\$1) OR (virtual ADJ1 circuit\$1)) 23 ((((Frame\$1 ADJ1 relay\$3) OR FR) SAME ((asynchronous ADJ1 transfer ADJ1 mode\$1) OR ATM)) OR ATM\$1FR OR FR\$1ATM) SAME (Conver\$7 OR inter\$1work\$3 OR IWF OR map\$4) ("5533017" "5613069" "5896383" USPĀT 2004/06/10 13:21 2004/06/10 13:21					
SAME ((asynchronous ADJ1 transfer ADJ1 mode\$1) OR ATM)) OR ATM\$1FR OR FR\$1ATM) SAME (buffer\$3 OR stor\$3 OR memor\$3 OR queu\$3)) ((data ADJ1 link ADJ1 connection ADJ1 identifier) OR DLCI\$1) SAME (VPI\$1 OR US-PGPUB; VCI\$1 OR VPI\$1VCI\$1 OR (virtual ADJ1 path\$1) OR (virtual ADJ1 circuit\$1)) ((((Frame\$1 ADJ1 relay\$3) OR FR) SAME (US-PGPUB; OR ATM)) OR ATM\$1FR OR FR\$1ATM) SAME (US-PGPUB; OR ATM)) OR ATM\$1FR OR FR\$1ATM) SAME (US-PGPUB; OR ATM)) OR ATM\$1FR OR FR\$1ATM) SAME (US-PGPUB; OR ATM)) OR ATM\$1FR OR FR\$1ATM) SAME (US-PGPUB; OR ATM)) OR ATM\$1FR OR FR\$1ATM) SAME (US-PGPUB; OR ATM)) OR ATM\$1FR OR FR\$1ATM) SAME (US-PGPUB; OR ATM)) OR ATM\$1FR OR FR\$1ATM) SAME (US-PGPUB; OR ATM)) OR ATM\$1FR OR FR\$1ATM) SAME (US-PGPUB; US-PGPUB; OR ATM)) OR ATM\$1FR OR FR\$1ATM) SAME (US-PGPUB; US-PGPUB; US-			AND ((((Frame\$1 ADJ1 relav\$3) OR FR)		
mode\$1) OR ATM)) OR ATM\$1FR OR FR\$1ATM) SAME (buffer\$3 OR stor\$3 OR memor\$3 OR queu\$3)) ((data ADJ1 link ADJ1 connection ADJ1 identifier) OR DLCI\$1) SAME (VPI\$1 OR VCI\$1 OR VPI\$1VCI\$1 OR (virtual ADJ1 path\$1) OR (virtual ADJ1 circuit\$1)) (((((Frame\$1 ADJ1 relay\$3) OR FR) SAME ((asynchronous ADJ1 transfer ADJ1 mode\$1) OR ATM)) OR ATM\$1FR OR FR\$1ATM)) SAME ((conver\$7 OR inter\$1work\$3 OR IWF OR map\$4) ("55333017" "5613069" "5896383" "5905873" "5917823").PN. IBM_TDB USPAT 2004/06/10 13:21					
queu\$3)) ((data ADJ1 link ADJ1 connection ADJ1 identifier) OR DLCI\$1) SAME (VPI\$1 OR US-PGPUB; VCI\$1 OR VPI\$1VCI\$1 OR (virtual ADJ1 path\$1) OR (virtual ADJ1 circuit\$1)) 23 (((((Frame\$1 ADJ1 relay\$3) OR FR) SAME ((asynchronous ADJ1 transfer ADJ1 mode\$1) ((asynchronous ADJ1 transfer ADJ1 mode\$1) (conver\$7 OR inter\$1work\$3 OR IWF OR map\$4) ("5533017" "5613069" "5896383" USPAT 2004/06/10 13:21			mode\$1) OR ATM)) OR ATM\$1FR OR FR\$1ATM)	IBM_TDB	
22				_	
identifier) OR DLCI\$1) SAME (VPI\$1 OR US-PGPUB; VCI\$1 OR VPI\$1VCI\$1 OR (virtual ADJ1 path\$1) OR (virtual ADJ1 circuit\$1)) (((((Frame\$1 ADJ1 relay\$3) OR FR) SAME ((asynchronous ADJ1 transfer ADJ1 mode\$1) (US-PGPUB; OR ATM)) OR ATM\$1FR OR FR\$1ATM)) SAME (conver\$7 OR inter\$1work\$3 OR IWF OR map\$4) ("55333017" "5613069" "5896383" USPĀT 2004/06/10 13:21 "5905873" "5917823").PN.		/			
VCI\$1 OR VPI\$1VCI\$1 OR (virtual ADJ1 path\$1) OR (virtual ADJ1 circuit\$1)) DERWENT; IBM TDB (((((Frame\$1 ADJ1 relay\$3) OR FR) SAME ((asynchronous ADJ1 transfer ADJ1 mode\$1) OR ATM\$1FR OR FR\$1ATM)) SAME (conver\$7 OR inter\$1work\$3 OR IWF OR map\$4) ("5533017" "5613069" "5896383" USPAT "5905873" "5917823").PN. EPO; JPO; DERWENT; DERWENT; IBM TDB USPAT 2004/06/10 13:21	22	164		1	2004/06/10 13:31
path\$1) OR (virtual ADJ1 circuit\$1)) (((((Frame\$1 ADJ1 relay\$3) OR FR) SAME ((asynchronous ADJ1 transfer ADJ1 mode\$1) (USPĀT; (Conver\$7 OR inter\$1work\$3 OR IWF OR map\$4) ("5533017" "5613069" "5896383" USPĀT 2004/06/10 13:21					
23 (((((Frame\$1 ADJ1 relay\$3) OR FR) SAME ((asynchronous ADJ1 transfer ADJ1 mode\$1) (OR ATM)) OR ATM\$1FR OR FR\$1ATM)) SAME (conver\$7 OR inter\$1work\$3 OR IWF OR map\$4) ("5533017" "5613069" "5896383" USPĀT 2004/06/10 13:21 2004/06/10 13:21					
23 (((((Frame\$1 ADJ1 relay\$3) OR FR) SAME ((asynchronous ADJ1 transfer ADJ1 mode\$1) USPĀT; ((asynchronous ADJ1 transfer ADJ1 mode\$1) US-PGPUB; EPO; JPO; (conver\$7 OR inter\$1work\$3 OR IWF OR map\$4) ("5533017" "5613069" "5896383" USPĀT 2004/06/10 13:21 "5905873" "5917823").PN.		11 /	bacust) Or (Alteral Whol Circhits))		
((asynchronous ADJ1 transfer ADJ1 mode\$1) OR ATM)) OR ATM\$1FR OR FR\$1ATM)) SAME (conver\$7 OR inter\$1work\$3 OR IWF OR map\$4) ("5533017" "5613069" "5896383" USPĀT 2004/06/10 13:21 "5905873" "5917823").PN.	23	X 1/ 569	((((/Frame\$1 AD.T1 relay\$3) OR FR) SAME		2004/06/10 14-10
OR ATM)) OR ATM\$1FR OR FR\$1ATM)) SAME (conver\$7 OR inter\$1work\$3 OR IWF OR map\$4) [24] [75] [75] [75] [75] [75] [75] [75] [75		/ 🕶 💆	((asynchronous ADJ1 transfer ADJ1 mode\$1)		2003/00/10 14:10
(conver\$7 OR inter\$1work\$3 OR IWF OR map\$4) ("5533017" "5613069" "5896383" USPĀT 2004/06/10 13:21					
map\$4) ("5533017" "5613069" "5896383" USPĀT 2004/06/10 13:21 "5905873" "5917823").PN.					
24 5 ("5533017" "5613069" "5896383" USPĀT 2004/06/10 13:21 "5905873" "5917823").PN.		,			
"5905873" "5917823").PN.	24	/5			2004/06/10 13:21
25 2 6208650.URPN. USPAT 2004/06/10 13:22					
	25		6208650.URPN.	USPAT	2004/06/10 13:22

32	6768	protocol\$1 NEAR1 conver\$7	USPAT; US-PGPUB;	2004/06/10 13:41
			EPO; JPO; DERWENT; IBM TDB	
33	1808	(protocol\$1 NEAR1 conver\$7) SAME (stor\$3 OR memor\$3 OR buffer\$3 OR queu\$3)	USPAT; US-PGPUB;	2004/06/10 13:41
			EPO; JPO; DERWENT;	
34	40	(protocol\$1 NEAR1 conver\$7) SAME (stor\$3 OR memor\$3 OR buffer\$3 OR queu\$3) SAME	IBM_TDB USPAT;	2004/06/10 13:42
		(payload\$1 OR (data ADJ1 (unit\$1 OR information\$1)))	US-PGPUB; EPO; JPO; DERWENT;	
35	₩ 520	(((((Frame\$1 ADJ1 relay\$3) OR FR) AND	IBM_TDB USPAT;	2004/06/10 13:47
		((asynchronous ADJ1 transfer ADJ1 mode\$1) OR ATM)) OR ATM\$1FR OR FR\$1ATM)) AND ((dynamic ADJ1 direct ADJ1 access ADJ1	US-PGPUB; EPO; JPO; DERWENT;	
36	1 48	memory) OR DRAM) ((((Frame\$1 ADJ1 relay\$3) OR FR) AND	IBM_TDB USPAT;	2004/06/10 13:49
		((asynchronous ADJ1 transfer ADJ1 mode\$1) OR ATM)) OR ATM\$1FR OR FR\$1ATM)) AND (((dynamic ADJ1 direct ADJ1 access ADJ1	US-PGPUB; EPO; JPO; DERWENT;	
		memory) OR DRAM) SAME (conver\$7 OR inter\$1work\$3 OR IWF OR map\$4))	IBM_TDB	
42	120	((((Frame\$1 ADJ1 relay\$3) OR FR) SAME ((asynchronous ADJ1 transfer ADJ1 mode\$1)	USPAT; US-PGPUB;	2004/06/10 14:00
		OR ATM)) OR ATM\$1FR OR FR\$1ATM)) AND 370/395.7,395.72,412,413.ccls.	EPO; JPO; DERWENT; IBM TDB	
47	134	((((Frame\$1 ADJ1 relay\$3) OR FR) SAME ((asynchronous ADJ1 transfer ADJ1 mode\$1)	USPAT; US-PGPUB;	2004/06/10 14:05
		OR ATM)) OR ATM\$1FR OR FR\$1ATM)) AND 370/466,467.ccls.	EPO; JPO; DERWENT;	
50	/ 66	(((((Frame\$1 ADJ1 relay\$3) OR FR) SAME ((asynchronous ADJ1 transfer ADJ1 mode\$1)	IBM_TDB USPAT; US-PGPUB;	2004/06/10 14:05
		OR ATM)) OR ATM\$1FR OR FR\$1ATM)) AND 370/474.ccls.	EPO; JPO; DERWENT; IBM TDB	
53	/ 12	(US-6546012-\$ or US-6463477-\$ or US-6252887-\$ or US-6226260-\$ or	USPAT; US-PGPUB;	2004/06/10 14:09
		US-6222845-\$ or US-6205152-\$ or US-5495478-\$ or US-5991532-\$ or	EPO	
		US-6208650-\$).did. or (US-20020044555-\$).did. or (WO-9943183-\$ or EP-593843-\$).did.		
54	2333		USPAT; US-PGPUB;	2004/06/10 14:14
			EPO; JPO; DERWENT;	
55	✓ 88	((conver\$7 OR inter\$1work\$3 OR IWF OR map\$4) SAME (increas\$4 NEAR2	IBM_TDB USPAT; US-PGPUB;	2004/06/10 14:14
		performanc\$3)) AND 370/\$6.ccls.	EPO; JPO; DERWENT;	
58	√ 29	FRF.8 OR FRF8 OR FRF-8 OR (FRF ADJ1 "8")	IBM_TDB USPAT; US-PGPUB;	2004/06/10 15:11
			EPO; JPO; DERWENT;	
63	/ 36	FRF.5 OR FRF5 OR FRF-5 OR (FRF ADJ1 "5")	IBM_TDB USPAT;	2004/06/10 15:11
			US-PGPUB; EPO; JPO; DERWENT;	
68	- 4	("5390175" "5949785" "6046999"	IBM_TDB USPAT	2004/06/10 15:44
69	5	"6072798").PN. 6205152.URPN.	USPAT	2004/06/10 15:45
<u> </u>			001711	2004/00/10 13:45